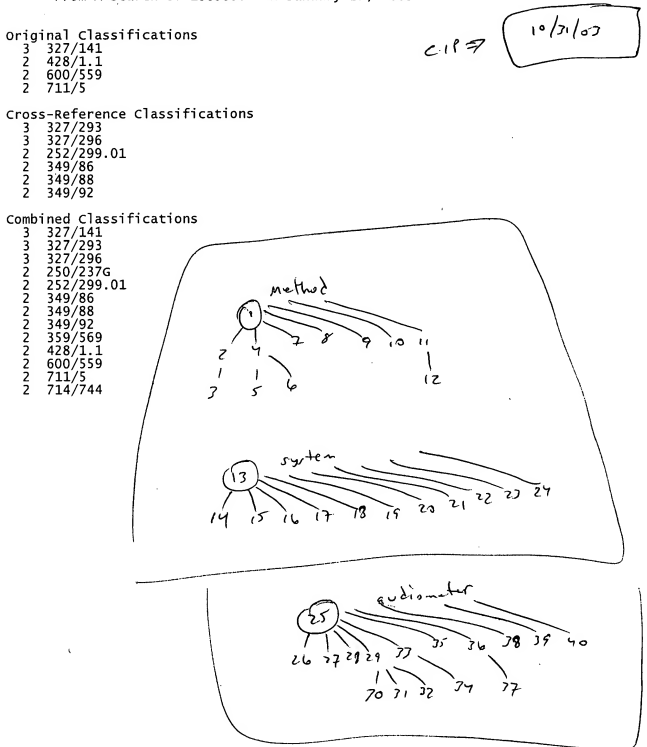
10698801\_CLS.txt Most Frequently Occurring Classifications of Patents Returned From A Search of 10698801 on January 27, 2005



Page 1

## 10698801\_CLSTITLES.txt Titles of Most Frequently Occurring Classifications of Patents Returned From A Search of 10698801 on January 27, 2005

```
(3 OR, 0 XR)
327 : MISCEL
3 327/141
                        MISCELLANEOUS ACTIVE ELECTRICAL NONLINEAR
        class
                         DEVICES, CIRCUITS, AND SYSTEMS
                        SIGNAL CONVERTING, SHAPING, OR GENERATING
        327/100
        327/141
                        .Synchronizing
3 327/293
                  (0 \text{ OR}, 3 \text{ XR})
                        MISCELLANEOUS ACTIVE ELECTRICAL NONLINEAR
        class
                          DEVICES, CIRCUITS, AND SYSTEMS
                        SIGNAL CONVERTING, SHAPING, OR GENERATING
        327/100
        327/291
                        .Clock or pulse waveform generating
                        ..with plural paths in network
        327/293
                  (0 \text{ or, } 3 \text{ XR})
3 327/296
                 327 : MISCELLANEOUS ACTIVE ELECTRICAL NONLINEAR
        Class
                          DEVICES, CIRCUITS, AND SYSTEMS
                        SIGNAL CONVERTING, SHAPING, OR GENERATING
        327/100
                        .Clock or pulse waveform generating
        327/291
        327/295
                        ..Plural outputs
                        ...Plural clock outputs with multiple inputs
        327/296
2 250/237G
                  (1 \text{ OR}, 1 \text{ XR})
                 250:
                        RADIANT ENERGY
        Class
                        PHOTOCELLS; CIRCUITS AND APPARATUS
        250/200
        250/216
                        .optical or pre-photocell system
                        .. Hoods, grating, baffles, diaphragms, masks
        250/237R
                        ...Gratings (moire fringes)
        250/237G
2 252/299.01
                  (0 \text{ OR}, 2 \text{ XR})
                 252 : COMPOSITIONS
        Class
                       LIQUID CRYSTAL COMPOSITIONS
        252/299.01
                  (0 OR, 2 XR)
2
  349/86
                        LIQUID CRYSTAL CELLS, ELEMENTS AND SYSTEMS
        class
         349/56
                        PARTICULAR STRUCTURE
                        .Having significant detail of cell structure
        349/84
                        ..Microencapsulated or polymer dispersed liquid
        349/86
                           crystal
  349/88
                  (0 OR, 2 XR)
                        LIQUID CRYSTAL CELLS, ELEMENTS AND SYSTEMS
        Class
                        PARTICULAR STRUCTURE
         349/56
                        .Having_significant detail of cell structure
        349/84
                             only
                        ..Microencapsulated or polymer dispersed liquid
        349/86
                            crystal
                        ...Polymer network liquid crystal
         349/88
                  (0 \text{ OR}, 2 \text{ XR})
2 349/92
                        LIQUID CRYSTAL CELLS, ELEMENTS AND SYSTEMS
         Class
                 349 :
         349/56
                        PARTICULAR STRUCTURE
         349/84
                        .Having significant detail of cell structure
                             only
                        ..Microencapsulated or polymer dispersed liquid
         349/86
                            crystal
                        ...Formed by particular technique
         349/92
                  (1 OR, 1 XR)
2 359/569
```

	359/558		10698801_CLSTITLES.txt : OPTICS: SYSTEMS DIFFRACTION .From gratingIncluding particular grating characteristic
428	3/1.1 Class 428/1.1	428	OR, 0 XR) : STOCK MATERIAL OR MISCELLANEOUS ARTICLES LIQUID CRYSTAL OPTICAL DISPLAY HAVING LAYER OF SPECIFIED COMPOSITION
600	Class	600	OR, 0 XR) : SURGERY DIAGNOSTIC TESTING .Ear or testing by auditory stimulus
711	./5 Class	(2 711	OR, 0 XR) : ELECTRICAL COMPUTERS AND DIGITAL PROCESSING

2

2

2

Class 711: ELECTRICAL COMPUTERS AND DIGITAL PROCESSING
SYSTEMS: MEMORY
711/1 ADDRESSING COMBINED WITH SPECIFIC MEMORY
CONFIGURATION OR SYSTEM
711/5 .For multiple memory modules (e.g., banks, interleaved memory)

2 714/744 (1 OR, 1 XR)

744 (1 OR, 1 XR)
Class 714: ERROR DETECTION/CORRECTION AND FAULT
DETECTION/RECOVERY
714/699 PULSE OR DATA ERROR HANDLING
714/724 .Digital logic testing
714/738 ..Including test pattern generator
714/744 ...Clock or synchronization

PLUS Search Results for S/N 10698801, Searched January 27, 2005

The Patent Linguistics Utility System (PLUS) is a USPTO automated search system for U.S. Patents from 1971 to the present. PLUS is a query-by-example search system which produces a list of patents that are most closely related linguistically to the application searched. This search was prepared by the staff of the Scientific and Technical Information Center, SIRA.

## 10698801\_QUAL.txt

O

Page 1